ABSTRACT

The architecture of the present invention provides a new message set and/or flow control mechanism and a networked architecture for managing telecommunication devices such as telephones, fax, voicemail, e-mail, and other communication endpoints. The new message set and flow control mechanism maps to existing (conventional) dual port RAM queues, tables, interrupts, and other memory locations, thus removing hardware dependency on the packet control driver/packet interface communications and allowing control of LAPD links to be remoted.

M:\4366\-24\Patent App.wpd